WEST Search History for Application 10720031

Query	DB	Op.	Plur.	Thes.	Date
("semantic object") with target	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
("semantic object") with knowledge	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
("semantic object") with ontology	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
"target referent"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
"semantic object"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
("semantic object") and ontology	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
(707/1 1707/2 1707/3 1707/4 1707/5 1707/6 1707/7 1707/8 1707/9 1707/10).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
(707/100 707/101 707/102 707/103R 707/103Y 707/103X 707/103Z 707/104.1).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008
("semantic object" and ontology) and (((707/1 1707/2 1707/3 1707/4 1707/5 1707/6 1707/7 1707/8 1707/9 1707/10).ccls.) or ((707/100 1707/101 1707/102 1707/103R 1707/103Y 1707/103X 1707/103Z 1707/104.1).ccls.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			05-21-2008

("semantic object" and ontology and ((707/1 707/2 707/3 707/4 707/5 707/6 707/7 707/8 707/9 707/10).ccls. or (707/100 707/101 707/102 707/103R 707/103Y 707/103X 707/103Z 707/104.1).ccls.)) and tag\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
("semantic object" and ontology and ((707/1 707/2 707/3 707/4 707/5 707/6 707/7 707/8 707/9 707/10).ccls. or (707/100 707/101 707/102 707/103R 707/103Y 707/103X 707/103Z 707/104.1).ccls.)) and tag\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
semantic with ("object type")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
(semantic with ("object type")) and ontology	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
(semantic with ("object type")) and template	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
associat\$3 with semantic with object	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
(associat\$3 with semantic with object) and tag	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
(associat\$3 with semantic with object and tag) and ("meta-tag")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
(associat\$3 with semantic with object) and ("meta-tag")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
(associat\$3 with semantic with object) and (("meta-tag") or ("meta tag"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	05-21-2008
(associat\$3 with semantic with object) and (("meta-tags") or ("meta tags"))	PGPB, USPT, USOC, EPAB,	OR	05-21-2008

	JPAB, DWPI, TDBD			
target with object with ("semantic object")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-21-2008
("semantic object") with target	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
("semantic object") with knowledge	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
("semantic object") with ontology	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
"target referent"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
"semantic object"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
("semantic object") and ontology	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
(707/1 1707/2 1707/3 1707/4 1707/5 1707/6 1707/7 1707/8 1707/9 1707/10).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
(707/100 707/101 707/102 707/103R 707/103Y 707/103X 707/103Z 707/104.1).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008
("semantic object" and ontology) and (((707/1 707/2 707/3 707/4 707/5 707/6 707/7 707/8 707/9 707/10).ccls.) or ((707/100 707/101 707/102 707/103R 707/103Y 707/103X 707/103Z 707/104.1).ccls.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		11-20-2008

("semantic object" and ontology and ((707/1 707/2 1707/3 1707/4 1707/5 1707/6 1707/7 1707/8 1707/9 1707/10).ccls. or (707/100 1707/101 1707/102 1707/103R 1707/103Y 1707/103X 1707/103Z 1707/104.1).ccls.)) and tag\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
("semantic object" and ontology and ((707/1 707/2 1707/3 1707/4 1707/5 1707/6 1707/7 1707/8 1707/9 1707/10).ccls. or (707/100 1707/101 1707/102 1707/103R 1707/103Y 1707/103X 1707/103Z 1707/104.1).ccls.)) and tag\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
semantic with ("object type")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
(semantic with ("object type")) and ontology	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
(semantic with ("object type")) and template	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
associat\$3 with semantic with object	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
(associat\$3 with semantic with object) and tag	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
(associat\$3 with semantic with object and tag) and ("meta-tag")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
(associat\$3 with semantic with object) and ("meta-tag")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
(associat\$3 with semantic with object) and (("meta-tag") or ("meta tag"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	11-20-2008
(associat\$3 with semantic with object) and (("meta-tags") or ("meta tags"))	PGPB, USPT, USOC, EPAB,	OR	11-20-2008

	JPAB, DWPI, TDBD			
("semantic object") same target	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
("semantic object") same knowledge	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
("semantic object") same ontology	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
(("semantic object") same target) and (("semantic object") same knowledge) and (("semantic object") same ontology)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
semantic same ("object type")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
associat\$3 same semantic same object	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
(semantic same ("object type")) and (associat\$3 same semantic same object)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
(associat\$3 same semantic same object) and (semantic same ("object type") and associat\$3 same semantic same object)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008
(semantic same ("object type") and associat\$3 same semantic same object) and ("meta-tag")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	11-20-2008